

FOR IMMEDIATE RELEASE

CRAIC Technologies Awarded GSA Schedule Contract for Microspectroscopy and Micro-Imaging Instruments

SAN DIMAS, CA – March 26, 2009– CRAIC Technologies, Inc., a leader in UV-visible-NIR microscopy and microspectroscopy solutions, today announced that the U.S. General Services Administration's (GSA) awarded CRAIC Technologies GSA contract number GS-07F-0201V. Award of this contract now enables federal agencies and customers with authorization to use the Federal Supply system to easily purchase UV-visible-NIR microscopes and microspectrometers using simplified procurement procedures which eliminate the need for quotes and RFPs, resulting in reduced lead times and lower administrative costs.

“Government agencies can now acquire UV-visible-NIR microscopes and microspectrometers from CRAIC Technologies quickly and simply,” said Dr. Paul Martin, President. “CRAIC Technologies, through this GSA contract, now offers our current and new government customers a streamlined process to purchase superior micro-analysis instruments from a trusted supplier.”

CRAIC Technology's GSA contract number is GS-07F-0201V and is under GSA Schedule 66. The contract is for the period from March 9, 2009 to March 8, 2014.

For more information about the CRAIC Technologies GSA Contract and the UV-visible-NIR microscopes and microspectrophotometers offered on GSA Advantage, visit www.microspectra.com.

About CRAIC Technologies: CRAIC Technologies, Inc. is a global technology leader for microimaging and microspectroscopy in the ultraviolet, visible and near-infrared regions. CRAIC Technologies creates innovative solutions, with the very best in customer support, by listening to our customers and implementing solutions that integrate operational excellence and technology expertise. CRAIC Technologies provides solutions for customers in forensic sciences, health sciences, semiconductor, geology, nanotechnology and materials science markets whose applications demand accuracy, precision, speed and the best in customer support.

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